EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1541	(623/1.18,1.19,1.2,1.42,1.46).OCLS.	US-PGPUB; USPAT	OR	OFF	2008/03/27 08:49
S1	785	((MING) near2 (WU)).INV.	US-PGPUB; USPAT	OR	ON	2008/03/18 10:34
52	12	((MING) near2 (WU)).INV. and shape memory (material or alloy)	US-PGPUB; USPAT	ADJ	ON	2008/03/18 10:35
S3	148	((MING) near2 (WU)).INV.	EPO; JPO; DERWENT	OR	ON	2008/03/18 10:36
S5	1	((MING) near2 (WU)).INV. and shape memory (material or alloy)	EPO; JPO; DERWENT	ADJ	ON	2008/03/18 10:37
S6	24	((PHILIPPE) near2 (PONCET)).INV.	US-PGPUB; USPAT	OR	ON	2008/03/18 10:37
S7	22	((PHILIPPE) near2 (PONCET)).INV. and shape memory (material or alloy)	US-PGPUB; USPAT	ADJ	ON	2008/03/18 10:39
S8	1	((PHILIPPE) near2 (PONCET)).INV. and shape memory (material or alloy) and (drug same coat\$3)	US-PGPUB; USPAT	ADJ	ON	2008/03/18 10:39
S9	13	((PHILIPPE) near2 (PONCET)).INV.	EPO; JPO; DERWENT	OR	ON	2008/03/18 10:40
S10	17	["20020026231" "20030060802" "20030065847" "20030065377" "20040024445" "4631094" "4740253" "4770725" "5409460" "5843244" "6258182" "6375458" "6375676" "6426634" "650994" "6514261" "6530947").PM	US-PGPUB; USPAT	OR	ON	2008/03/18 10:43
S12	22209	shape with memory with (alloy or material)	US-PGPUB; USPAT	OR	ON	2008/03/18 12:46
S13	72377	nickel with titanium	US-PGPUB; USPAT	OR	ON	2008/03/18 12:46
S14	9835	nickel with titanium with niobium	US-PGPUB; USPAT	OR	ON	2008/03/18 12:46
S15	79456	(drug active) with coat\$3	US-PGPUB; USPAT	OR	ON	2008/03/18 12:47
S16	1017	S12 and S13 and S15	US-PGPUB; USPAT	OR	ON	2008/03/18 12:47
S17	13012	(drug active) with coat\$3 and polymer\$2 with resin	US-PGPUB; USPAT	OR	ON	2008/03/18 12:48
S19	168	S12 and S13 and S17	US-PGPUB; USPAT	OR	ON	2008/03/18 12:48
S20	152	S19 and stent	US-PGPUB; USPAT	OR	ON	2008/03/18 12:48
S21	110	S19 and stent and thermoplastic	US-PGPUB; USPAT	OR	ON	2008/03/18 12:48
\$22	22209	shape with memory with (alloy or material)	US-PGPUB; USPAT	OR	ON	2008/03/18 14:22
\$23	72377	nickel with titanium	US-PGPUB; USPAT	OR	ON	2008/03/18 14:22

S24	13012	(drug active) with coat\$3 and polymer\$2 with resin	US-PGPUB; USPAT	OR	ON	2008/03/18 14:22
S25	168	S22 and S23 and S24	US-PGPUB; USPAT	OR	ON	2008/03/18 14:22
S26	106	\$25 and stent and thermoplastic and temperature	US-PGPUB; USPAT	OR	ON	2008/03/18 14:22
S27	16	\$25 and stent and thermoplastic and glass with transition with temperature	US-PGPUB; USPAT	OR	ON	2008/03/18 14:28
S28	1044	((drug active) with coat\$3) same (polymer \$2 with resin)	US-PGPUB; USPAT	OR	ON	2008/03/18 15:5 2
S29	25	S22 and S23 and S28	US-PGPUB; USPAT	OR	ON	2008/03/18 15:53
S3 0	9835	nickel with titanium with niobium	US-PGPUB; USPAT	OR	ON	2008/03/18 16:06
S31	356	\$30 and \$22	US-PGPUB; USPAT	OR	ON	2008/03/18 16:06
S32	185	S31 and stent	US-PGPUB; USPAT	OR	ON	2008/03/18 16:07
S33	167	S31 and stent and temperature	US-PGPUB; USPAT	OR	ON	2008/03/18 16:13
S34	16	("4505767" "5683245" "5692899" "5843244" "5863360" "6258182").PN. OR ("6375458").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/18 16:50
S35	1572	S22 and S23 and ("Asub.s" or reverse with martensitic with temperature or austenite)	US-PGPUB; USPAT	OR	ON	2008/03/18 17:01
S40	22209	shape with memory with (alloy or material)	US-PGPUB; USPAT	OR	ON	2008/03/19 12:57
S41	2586	S40 and (transformation with temperature)	US-PGPUB; USPAT	OR	ON	2008/03/19 12:57
S42	72377	nickel with titanium	US-PGPUB; USPAT	OR	ON	2008/03/19 12:58
S43	1825	S41 and S42	US-PGPUB; USPAT	OR	ON	2008/03/19 12:58
S44	50	((*20010047185*) or (*20020082881*) or (*20030082881*) or (*20030097088*) or (*20040033251*) or (*20040054104*) or (*20040033251*) or (*20040054104*) or (*20040033251*) or (*200500080021*) or (*200500085000021*) or (*200500085000021*) or (*2005000850899*) or (*2005000850899*) or (*2005000850899*) or (*2005000944*) or (*200500974*) or (*2005000974*) or (*2005000974*) or (*20050067974*) or (*200700154512*) or (*20070154520*) or (*20070154512*) or (*20070154520*) or (*20070154520*) or (*20070154520*) or (*3005197) or (*5005197)	US-PGPUB; USPAT	OR .	OFF	2008/03/19

		("7175654") or ("7264633") or ("7297157") or ("7329413")).PN.			***************************************	
S45	34	S44 and ((transformation or transition) with temperature)	US-PGPUB; USPAT	OR	ON	2008/03/19 14:21
S46	5267	S40 and ((transformation or transition) with temperature)	US-PGPUB; USPAT	OR	ON	2008/03/19 15:20
S47	22209	shape with memory with (alloy or material)	US-PGPUB; USPAT	OR	ON	2008/03/19 15:21
S48	72377	nickel with titanium	US-PGPUB; USPAT	OR	ON	2008/03/19 15:21
S49	5267	S47 and ((transformation or transition) with temperature)	US-PGPUB; USPAT	OR	ON	2008/03/19 15:21
S50	1188	S49 and S48 and stent	US-PGPUB; USPAT	OR	ON	2008/03/19 15:21
S51	133	S49 and S48 and stent and "A sub.s"	US-PGPUB; USPAT	OR	ON	2008/03/19 15:27
S52	1811	(drug active) with coat\$3 and polymer\$2 with (thermoplastic or thermoset\$4) with resin	US-PGPUB; USPAT	OR	ON	2008/03/19 18:08
S53	22209	shape with memory with (alloy or material)	US-PGPUB; USPAT	OR	ON	2008/03/19 18:08
S55	1674	S52 and (metallic or metal or S53)	US-PGPUB; USPAT	OR	ON	2008/03/19 18:08
S56	95	S55 and stent	US-PGPUB; USPAT	OR	ON	2008/03/19 18:09
S57	22251	shape with memory with (alloy or material)	US-PGPUB; USPAT	OR	ON	2008/03/20 10:04
S58	72498	nickel with titanium	US-PGPUB; USPAT	OR	ON	2008/03/20 10:04
S59	5276	S57 and ((transformation or transition) with temperature)	US-PGPUB; USPAT	OR	ON	2008/03/20 10:04
S 60	24	S59 and S58 and stent and "A.sub.s" and niobium	US-PGPUB; USPAT	OR	ON	2008/03/20 10:04
S61	10671	(drug active) with polymer\$2 with copolymer\$4	US-PGPUB; USPAT	OR	ON	2008/03/20 16:18
S62	141	S61 and (shape with memory with (alloy or material)) and (nitinol or (nickel with titanium))	US-PGPUB; USPAT	OR	ON	2008/03/20 16:19
S63	476	(drug active) with polymer\$2 with copolymerize\$1	US-PGPUB; USPAT	OR	ON	2008/03/20 16:25
S64	13	SS3 and (shape with memory with (alloy or material)) and (nitinol or (nickel with titanium))	US-PGPUB; USPAT	OR	ON	2008/03/20 16:27
S65	123	S62 and biodegradable	US-PGPUB; USPAT	OR	ON	2008/03/20 16:35
S66	112	S62 and biodegradable and release with rate	US-PGPUB; USPAT	OR	ON	2008/03/20 17:27

S67	24	(US-20080051866-\$ or US-20050015142-\$ or US-20030069628-\$ or US-20040197519-\$ or US-20030069628-\$ or US-20040197519-\$ or US-2004049443-\$ old or (US-6375458-\$ or US-689697-\$ or US-7286907-\$ or US-7316710-\$ or US-6428634-\$ or US-5683245-\$ or US-6375676-\$ or US-5683245-\$ or US-5876474-\$ or US-5800519-\$ or US-5876434-\$ or US-5800519-\$ or US-5876434-\$ or US-567522-\$ or US-675025-\$ or US-675025-\$ or US-675025-\$ or US-675025-\$ or US-716718-\$ or US-7176518-\$ or US-7291165-\$ or US-7105018-\$ or US-77951165-\$ or US-7705018-\$ or US-		OR	ON	2008/03/20 17:45
S69	4	S67 and glass with transition	US-PGPUB; USPAT	OR	ON	2008/03/20 17:46
S70	8	S67 and percent	US-PGPUB; USPAT	OR	ON	2008/03/20 17:48
S71	1	("20040167610").PN.	US-PGPUB; USPAT	OR	OFF	2008/03/24 09:27
S72	42	(drug active) with polymer\$2 with copolymerize\$1 same (coat\$3)	US-PGPUB; USPAT	OR	ON	2008/03/24 09:34
S73	101	(drug active) with polymer\$2 with copolymeriz\$5 same (coat\$3)	US-PGPUB; USPAT	OR	ON	2008/03/24 10:08
S74	23456	(drug active) with polymer\$2 same weight	US-PGPUB; USPAT	OR	ON	2008/03/24 10:17
S76	2820	(drug active) with polymer\$2 same weight same coating	US-PGPUB; USPAT	OR	ON	2008/03/24 10:17
S77	467	(drug active) with polymer\$2 same weight same coating same percent	US-PGPUB; USPAT	OR	ON	2008/03/24 10:18
S78	144	(drug active) with polymer\$2 same weight same coating same percent and stent	US-PGPUB; USPAT	OR	ON	2008/03/24 10:20
S79	199	"5744153"	US-PGPUB; USPAT	OR	ON	2008/03/24 10:50
S80	1	("5744153").PN.	US-PGPUB; USPAT	OR	OFF	2008/03/24 10:50
S81	454	((drug active) with between with polymer \$2 with layer) same (coat\$3)	US-PGPUB; USPAT	OR	ON	2008/03/24 13:23
S82	147	((drug active) with between with polymer \$2 with layer) same (coat\$3) and stent	US-PGPUB; USPAT	OR	ON	2008/03/24 13:24
S83	9	(drug active) with (covalent\$2 with bond) with polymer\$2 with resin	US-PGPUB; USPAT	OR	ON	2008/03/24 14:10
S84	45	(drug active) with (covalent\$2) with polymer\$2 with resin	US-PGPUB; USPAT	OR	ON	2008/03/24 14:10
S85	581	(drug active) with (covalent\$2 with bond) with polymer\$2	US-PGPUB; USPAT	OR	ON	2008/03/24 14:11
S86	51	(drug active) with (covalent\$2 with bond) with polymer\$2 same (coat\$3) and stent	US-PGPUB; USPAT	OR	ON	2008/03/24 14:11
S87	95	monomer same covalent same (active drug) same coat\$3 same (polymer\$4)	US-PGPUB; USPAT	OR	ON	2008/03/26 16:49
S88	2	((ADIL) near2 (AKHTAR)).INV.	US-PGPUB; USPAT	OR	ON	2008/03/26 17:18
S89	5	((SYED) near2 (MAHMOOD)).INV.	US-PGPUB; USPAT	OR	ON	2008/03/26 17:19

S90			US-PGPUB; USPAT	OR	ON	2008/03/26 17:25
S91		monomer same covalent same (active drug) same (polymerization)	US-PGPUB; USPAT	OR	ON	2008/03/26 17:26
S92	4	(("6517858") or ("6174326") or ("5356422") or ("5744153")).PN.	US-PGPUB; USPAT	OR	OFF	2008/03/26 17:28
S93	1	("6153252").PN.	US-PGPUB; USPAT	OR		2008/03/26 18:20

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